## In the Claims:

(Currently Amended) An expression style processing method for a portable radio communication terminal which transmits/receives a multimedia content formed from an object having character data, image data, or voice data through a network including a radio data communication network, comprising performing in said radio communication terminal the steps of:

storing a plurality of objects:

generating an expression style format for expressing the stored objects; and storing the generated expression style format.

- 2. (Original) A method according to claim 1, wherein said method further comprises the step of sensing an image, and the step of storing a plurality of objects comprises the steps of converting the sensed image to digitally processible image data, and storing the image data as the object.
- 3. (Original) A method according to claim 1, wherein said method further comprises the step of inputting a character, and the step of storing a plurality of objects comprises the steps of converting the input character to digitally processible character data, converting the character data to a description language, and storing the description language as the object.

A5

- 4. (Original) A method according to claim 1, wherein said method further comprises the step of inputting a voice, and the step of storing a plurality of objects comprises the steps of converting the input voice to digitally processible voice data, and storing the voice data as the object.
- 5. (Original) A method according to claim 1, further comprising the steps of selecting and displaying at least one of the stored objects, and generating the expression style format by registering the displayed object as an expression style format.
- 6. (Original) A method according to claim 5, wherein the step of generating the expression style format comprises the step of generating the expression style format by defining an order of additional registration of the respective objects as an expression order.
- 7. (Original) A method according to claim 1, further comprising the step of expressing the respective objects on the basis of the stored expression style format to reconstruct operation of the expression style format.

- 8. (Original) A method according to claim 1, further comprising the step of changing expressions of the objects registered in the stored expression style format to correct the expression style format.
- 9. (Original) A method according to claim 8, wherein the expression of each object includes at least one of a display position, display order, and size of the object.
  - 10. (Original) A method according to claim 1, wherein

said method further comprises the step of downloading at least one of character data and a description language through the network, and

the step of storing a plurality of objects comprises the step of storing at least one of the downloaded character data and description language as the object of the character data.

11. (Original) A method according to claim 1, wherein

said method further comprises the step of downloading image data through the network, and

the step of storing a plurality of objects comprises the step of storing the downloaded image data as the object.

12. (Original) A method according to claim 1, wherein

said method further comprises the step of downloading voice data through the network, and



the step of storing a plurality of objects comprises the step of storing the downloaded voice data as the object.

13. (Original) A method according to claim 1, wherein

said method further comprises the steps of

superposing and displaying a plurality of objects each formed from at least one of image data and character data in a single window, and

synthesizing the plurality of objects superposed and displayed to generate one new image data, and

the step of storing a plurality of objects comprises the step of storing the image data obtained by synthesis as a new object.

14. (Original) A method according to claim 13, further comprising the step of, after synthesis of the new image data, deleting the plurality of objects used for synthesis.

15. (Original) A method according to claim 1, wherein

said method further comprises the steps of

downloading a description language including a superposition expression of a plurality of objects through the network,

superposing and displaying the objects used in the superposition expression of the downloaded description language in a single window, and

synthesizing the objects superposed and displayed to generate one new image data,

AS

and

the step of storing a plurality of objects comprises the step of storing the image data obtained by synthesis as a new object.

- 16. (Original) A method according to claim 15, further comprising the step of, after synthesis of the new image data, deleting the plurality of objects used for synthesis.
- 17. (Original) A portable radio communication terminal for transmitting/receiving a multimedia content formed from an object having character data, image data, or voice data through a network including a radio data communication network, comprising:

first memory means for storing a plurality of objects;

expression style format generation means for generating an expression style format for expressing the objects stored in said first memory means; and

second memory means for storing the expression style format output from said expression style format generation means.

18. (Original) A terminal according to claim 17, wherein

said terminal further comprises

image input means for sensing an image, and

image processing means for converting the output image from said image input means to digitally processible image data, and

said first memory means comprises an image memory for storing the image data output from said image processing means as the object.



19. (Original) A terminal according to claim 17, wherein

said terminal further comprises

character input means for inputting a character, and

description language processing means for converting the output character from said character input means to digitally processible character data, and

said first memory means comprises a description language memory for storing the character data output from said description language processing means as the object.

20. (Original) A terminal according to claim 17, wherein

said terminal further comprises

voice input means for inputting a voice, and

voice processing means for converting the output voice from said voice input means to digitally processible voice data, and

said first memory means comprises a voice data memory for storing the voice data output from said voice processing means as the object.

21. (Original) A terminal according to claim 17, wherein

said terminal further comprises expression processing means for selecting and expressing at least one of the objects stored in said first memory means, and



said expression style format generation means generates the expression style format by registering at least one object expressed by said expression processing means as an expression style format.

- 22. (Original) A terminal according to claim 21, wherein said expression style format generation means generates the expression style format by defining an order of additional registration of the respective objects as an expression order.
- 23. A terminal according to claim 17, further comprising expression processing means for expressing the respective objects on the basis of the expression style format stored in said second memory means to reconstruct operation of the expression style format.
- 24. (Original) A terminal according to claim 17, further comprising expression style format correction means for changing expressions of the objects registered in the expression style format stored in said second memory means to correct the expression style format.
- 25. (Original) A terminal according to claim 24, wherein the expression of each object includes at least one of a display position, display order, and size of the object.
  - 26. (Original) A terminal according to claim 17, wherein

said terminal further comprises download processing means for downloading at least one of character data and a description language through the network, and



said first memory means comprises a description language memory for storing at least one of the character data and description language downloaded by said download processing means as the object of the character data.

## 27. (Original) A terminal according to claim 17, wherein

said terminal further comprises download processing means for downloading image data through the network, and

said first memory means comprises an image memory for storing the image data downloaded by said download processing means as the object.

## 28. (Original) A terminal according to claim 17, wherein

said terminal further comprises download processing means for downloading voice data through the network, and

said first memory means comprises a voice data memory for storing the voice data downloaded by said download processing means as the object.

## 29. (Original) A terminal according to claim 17, wherein

said terminal further comprises display processing means for superposing and displaying a plurality of objects each formed from at least one of image data and character data in a single window, and synthesizing the plurality of objects superposed and displayed to generate one new image data, and

said first memory means comprises an image memory for storing the image data generated by said display processing means as a new object.



- 30. (Original) A terminal according to claim 29, wherein after synthesis of the new image data, said display processing means deletes the plurality of objects used for synthesis.
  - 31. (Original) A terminal according to claim 17, wherein said terminal further comprises

download processing means for downloading a description language including a superposition expression of a plurality of objects through the network, and

display processing means for superposing and displaying the objects used in the superposition expression of the downloaded description language downloaded by said download processing means in a single window, and synthesizing the plurality of objects superposed and displayed to generate one new image data, and

said first memory means comprises an image memory for storing the image data generated by said display processing means as a new object.

/ 32. (Original) A terminal according to claim 31, wherein after synthesis of the new/image data, said display procession means deletes the plurality of objects used for synthesis.

